

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

(A) Michael Hetherington
Janet Hetherington
COMPLAINANTS

Case No. (C) 10-10-010

(Filed Sept. 20, and/or Oct. 13, 2010)

VS.

(B) PG&E (U39E)

DEFENDANT

MOTION FOR AN EXPEDITED INJUNCTION, PROTECTIVE ORDER, AND TO IMPOUND PG&E RELAY NO. 9764 TO PRESERVE INTEGRITY OF EVIDENCE

MICHAEL HETHERINGTON

JANET HETHERINGTON

265 Cambridge Ave. # 61047 Palo Alto, CA 94306 Telephone: 650 842 0219 email: michael.hetherington@usa.net

Dated: June 15, 2015

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

(A)	Michael Hetherington	Case No. (C) 10-10-010
	Janet Hetherington	(Filed Sept. 20, 2010 and/or Oct. 13, 2010)
	COMPLAINANTS	

VS.

(B) PG&E (U39E) **DEFENDANT**

MOTION FOR AN EXPEDITED INJUNCTION, PROTECTIVE ORDER AND TO IMPOUND PG&E RELAY NO. 9764 TO PRESERVE INTEGRITY OF EVIDENCE

This is a motion for an expedited protective order to protect complainants from further injury due to PG&E interference deliberately and criminally placed on their de-energized power line; and for an injunction to prevent PG&E from continuing an ongoing course of illegal conduct of electronic harassment against complainants through a "relay" that serves no legitimate purpose. That relay impresses a 60 Hz ELF signal on complainants' conductors and house wiring. This causes a "roaring" in the house wiring, typically at night, ringing in the ears, and inability to sleep. The interference / ELF sine wave imposed on complainants' line by the PG&E relay is believed to have inflicted severe bodily harm on complainant, Janet Hetherington -a five-day hospital stay including 24 hours in the intensive care unit (ICU) from June 4- June 8.

This motion further requests the CPUC to impound PG&E relay, ID No. 9764 located at 60 Langley Hill Rd., unincorporated Woodside, CA 94062 to preserve the integrity of evidence.

Authority

This motion is brought pursuant to CPUC Rule 11.1(b) and Code of Civil Procedure (CCP) sections 527.6 (a) (1) and (2), and 527.6 (b) (3) "Harassment" is <u>unlawful violence</u>, a credible threat of violence, or a knowing and willful course of conduct directed at a specific person that seriously alarms, annoys, or harasses the person, and that serves no legitimate purpose. The course of conduct must be such as would cause a reasonable person to suffer substantial emotional distress, and must actually cause substantial emotional distress to the Petitioner." (Emphasis added.)

This motion is also brought pursuant to CCP 2031.020 (b). A plaintiff may make a demand for inspection, copying, testing, or sampling without leave of court at any time that is 10 days after the service of the summons on, or appearance by, the party to whom the demand is directed. [Laws attached as Exhibit A]

The Relay Creates Harmful Interference

PG&E relay ID No. 9764 creates illegal interference on complainants' power line <u>in</u> <u>violation of the stated conditions for its use on the relay itself</u> [Exhibit B], and transmits a harmful 60 Hz ELF signal into the wiring of complainants' house [Exhibit C] that now has resulted in a five day hospital stay for Janet Hetherington set forth in detail below.

Complainants Provided PG&E With Prior Notice of Harmful Interference

Complainants advised PG&E by telephone and email for over a month (May 4) about the harmful interference; including an email to PG&E attorney Grant Guerra and Ms. Linda Tally. Those emails stated that the subject relay causes humming and roaring in the house wiring at night producing ringing in the ears and making sleep difficult if not impossible. [Exhibit D]

The only PG&E personnel who responded did not call ahead of time to meet complainants at the subject relay at 60 Langley Hill. Instead they called complainants on the way out to complainants' house at 120 Langley Hill Rd -approx. 1.5 miles west of the relay. Hetheringtons had no opportunity to see PG&E measure the relay in their presence to validate

the requirements for its use. Label, Exhibit B. PG&E covered up the existence of the 60 Hz power signal.

PG&E Deception

The PG&E men brought only a volt ohm meter (VOM) – inappropriate to measure an ELF signal. One PG&E man is believed to be Ron Field, a friend of Dick Jaqua -owner of 60 Langley Hill Rd. where the relay is located. Complainants are informed and believe that Ron Field is the meter reader who sparked this CPUC action 5 years ago by putting complainants' smart meter at Jaquas' house in violation of state law and complainants' agreement with smart meter installer Wellington Energy. This enabled Jaquas' continued theft of electric power behind complainants' meter for suspected drug production at Jaquas' illegal cabin. The PG&E man believed to be Field angrily stated that the relay was for "cellular communication."

The relay is equipped with an inverted antenna that points down to within inches of the ground at complainants' underground conductors, and is immediately adjacent (about 18-24 inches) complainants' 5000 Volt step up transformer. See Exhibit E. The relay is located at the base of a 50-80 foot hill that continues uphill to the west, that blocks communication to cell towers.

PG&E is deceiving complainants. No cellular relay would be located at the base of a hill with its antenna pointed down to within inches of the ground. The primary purpose of the relay is not to communicate on the cellular band, but rather to impose a harmful extremely low frequency (ELF) sine wave on complainants' conductors. [Exhibit C] This makes complainants' house wiring hum and "roar" at night and their ears to ring. The relay therefore has no legitimate purpose, and should be removed for this reason alone.

The PG&E relay 9764 places a harmful ELF signal on complainants house wiring, allowing controlled excitation with an HF signal that has caused or can cause, unlawful violence, serious bodily injury and/ or credible threat of violence to complainants within the meaning of CCP 527.6. It should be removed for this reason alone.

Relay No. 9764 Serves No Legitimate Purpose Under CCP 527.6 (b) (3)

It is well known, as will be explained infra, that an ELF sine wave alone that is present in a house is harmful interference. See CPUC case: <u>Application of EMF Safety Network for</u>

Modification of D.06-07-027 and D.09-03-026, April 6, 2010, attached hereto as Exhibit F.

In addition, it is well known that an ELF frequency at a targeted area (complainants' house) can be communicatively coupled (over a wireless connection) with a handheld high frequency stun gun —available to military and law enforcement- aimed at the area to incapacitate a human target. See U.S. Patents to Lockheed Martin and Invocon Exhibits G and H -subject to judicial notice.

The ELF producing relay constitutes an ongoing course of conduct by PG&E to harass complainants and make their lives intolerable so that they no longer can complain about power theft. The relay therefore has no legitimate purpose, as set forth in CCP 527.6 (b) (3), and should be impounded by the CPUC to preserve integrity of evidence.

In view of the foregoing and following detailed statement of facts and attached Declarations and exhibits, good cause for granting complainants' motion is shown.

Incorporation By Reference

Complainants incorporate by reference as if set forth in full herein their original complaint and all exhibits therein filed Oct. 2010, setting forth facts showing PG&E's ongoing course of harassment of complainants and violations of law to facilitate power theft from complainants electric line behind complainants' billing meter.

Complainants incorporate by reference as if set forth in full herein their Motion for Expedited Ruling filed Sept. 24, 2014, and all Exhibits therein, showing an ongoing course of conduct by PG&E comprising: aiding and abetting power theft from complainants' privately owned line for a cabin determined by the County of San Mateo to be illegal, built without permits; refusal of PG&E to sever pirate electric lines to the illegal cabin and two water pumps under Rule 17b; thereby enabling occupants of the illegal cabin to continue to steal complainants' power and take revenge upon complainants for bringing this CPUC action.

Statement of Facts

The following facts compel CPUC removal and impoundment of PG&E relay no. 9764:

1. The PG&E relay no. 9764 is located at 60 Langley Hill Road. It is equipped with an inverted antenna pointing at the ground directly adjacent complainants step-up transformer. See Exhibit

- E. Complainants suspect the relay may have been modified by rogue employees of PG&E <u>acting</u> in concert with the Jaquas [owners of 60 Langley Hill and the illegal cabin] to impress a harmful ELF sine wave on complainants' conductors to destroy complainants' utility line, cause harmful interference in their house, and drive complainants out of their home as alleged in complainants' original complaint. In this regard, complainants' adjacent step up transformer was vandalized to prevent access. The lock retainer needed to be bent with a bar to open the lock, and the shroud around the five- sided bolt was crimped to prevent entry of a socket. PG&E personnel (believed to be Ron Field) refused to help complainants open the transformer -even though we are still PG&E customers. See Exhibit D, Email to PG&E attorney G. Guerra and L. Tally.
- 2. The PG&E relay is an instrumentality of PG&E that deliberately uses complainants' de energized line in an unlawful manner, causing harmful interference in complainants' house in violation of the conditions for the relay's use shown on the relay itself. See attached label on relay. Exhibit B. PG&E therefore uses complainants' de energized conductors to send a harmful ELF sine wave to complainants house to cause physical harm and /or credible threat of physical injury. See Declarations of Janet and Michael Hetherington.
- 3. The relay appears to be operating far outside its specified output range of 0.963 watts. See the attached FCC specification for the relay available from FCC website; FCC ID No. OWS NIC505. Exhibit I.
- 4. The relay imposes a 60 Hz ELF power signal measured on complainants' line adjacent the relay, and on complainants' line coming out of their 5000 Volt step-up transformer. The 60 Hz signal continues along complainants' line, across the Jaquas' driveway, and all the way out to complainants' house, 1.5 miles to the west. Exhibit C. An output of 0.963 watt should not be capable of pushing an ELF sine wave at such a distance -unless the relay has been modified for an illegal purpose.
- 5. It is undisputed that an ELF frequency such as the 60 Hz power signal is harmful and injurious to health. An ELF frequency can cause cancer, loss of cognitive function, fatigue, dizziness and nausea. See CPUC case: <u>Application of EMF Safety Network for Modification of D.06-07-027</u>

and D.09-03-026, April 6, 2010, attached hereto as Exhibit F.

- 6. At random times the walls of complainants' house hum and roar -sounding as if a generator is running. The noise from the relay generated ELF signal causes complainants' ears to ring and prevents them from sleeping. See medical effects of over-exposure to RF; Invocon patent, Exhibit H; Exhibit F, CPUC, EMF Safety Network, section 5.4.
- 7. The relay, acting in conjunction with a conventional law enforcement handheld HF stun gun, is believed responsible for inflicting severe bodily harm. See attached Declarations of J. and M. Hetherington, summarized here. On Thursday, June 4th complainants were working in the home office. The walls in the house started roaring about noon. Complainant M. Hetherington (MH) suddenly felt nauseated and left the office. When MH re entered the office he found his wife and co-complainant, Janet Hetherington, on the floor of the office convulsing involuntarily. MH called 911. Janet could hear and respond to the 911 operator's questions by nodding her head "yes" or "no". Thus, Janet was fully alert, but appeared to be paralyzed. MH had no idea what was happening and experienced severe emotional distress, thinking his wife was dying. When complainant MH arrived at the hospital, Janet was sitting up looking perfectly normal to him She did not show any signs of a stroke. Her diagnosis later was changed to a "seizure." See attached Declaration of Janet hetherington.
- 8. Electronic harassment can create symptoms such as convulsions, seizures and temporary paralysis. Janet's symptoms, coupled with the fact that MH felt sudden nausea, allow the reasonable inference that complainants were subjected to a means for electromagnetic incapacitation enabled by the PG&E relay's ELF frequency on their house wiring. Please refer to Exhibit H, the Invocon patent at columns 3 -6.
- 9. The Commission may take Judicial Notice of U.S, Patent No 8,600,290, issued Dec. 3, 2013 (Lockheed Martin). There, a low frequency signal such as an ELF sine wave at the target may be modulated with a high frequency signal aimed at the target. Referring to the Figures and to column 3 lines 59-67, a low frequency at the target (such as the PG&E ELF frequency) is used with a HF signal (HF stun gun) to incapacitate a target.

- 10. The Commission may take Judicial Notice of U.S. Patent 7,841,989 issued Nov. 30, 2010, (Invocon, Inc.) that describes an electromagnetic / RF energy weapon and its physiologic effects. Please refer to Figure 10 showing that a low frequency signal (such as he PG&E ELF signal) from Relay 9764 may be modulated with a high frequency signal to incapacitate a target. The symptoms Janet Hetherington exhibited are described in this patent. See generally the Figures and columns 3-6.
- 11. PG&E relay 9764 serves no legitimate purpose. It is not configured to communicate over the 900 MHz cellular band. Refer to Exhibit E. The relay antenna is inverted and points down to within inches of the ground. It sends a 60 Hz ELF power signal over complainants' conductors 1.5 miles to complainants' house. The inverted PG&E antenna is located at the base of at least a 50-80 foot high hill that continues uphill to the west, blocking communication with cell towers. Therefore, relay 9764 serves no legitimate purpose and its use should be enjoined to prevent further harmful interference to complainants. The relay may have been modified to cause harmful interference and to harass complainants. Accordingly, the relay also should be impounded to preserve the integrity of evidence.
- 12. The PG&E relay no 9764 is an instrumentality of PG&E harassment that places a harmful interference and ELF signal on complainants' conductors. It serves no legitimate purpose and uses complainants' electric line [de energized to prevent power theft by the illegal cabin] in an unlawful, criminal manner to inflict physical injury upon complainants.

Conclusion

The PG&E relay 9764 places a harmful ELF signal on complainants' conductors and house wiring. It also enables controlled excitation with an HF signal that has caused or can cause, unlawful violence, serious bodily injury and/ or credible threat of violence to complainants within the meaning of CCP 527.6.

In view of the foregoing, the PG&E relay #9764 serves no legitimate purpose under CCP 527.6 (b) (3), and uses complainants' privately owned electric line in an impermissible, unlawful manner to annoy harass and to inflict bodily harm. The relay may be removed and impounded to preserve evidence on this basis alone.

Removing the relay #9764 as soon as possible is also required under CCP 527.6 (b) subsections (1) through (6) to prevent PG&E from inflicting further harassment and bodily harm upon complainants.

Removing the relay does not create any disadvantage to legitimate PG&E service. Therefore, the relay should be impounded to preserve integrity of evidence.

Complainants request that this motion be expedited to prevent PG&E from inflicting further bodily injury and emotional distress.

In view of the foregoing, Complainants submit that good cause is shown for ordering the Injunction and Impoundment of Relay 9764 to preserve integrity of evidence.

Respectfully submitted

/s/ Michael Hetherington SBN 106717

 $/_{\rm S}/$

Janet Hetherington 265 Cambridge Ave. # 61047 Palo Alto, CA 94306

email: michael.hetherington@usa.net